## In the Claims

- 1. (currently amended) A computer system for a vehicle comprising consisting of:
- a) a computer console including a processor having at least one supporting module connected to an automotive system of the vehicle located between driver and passenger seats;
- b) a display screen on a dashboard of said vehicle facing said driver connected to said processor for retrieving information data from said processor and selectively displaying information concerning said automotive system;
- c) a <u>computer</u> keyboard mounted on a steering wheel of said vehicle connected to said processor for controlling functions of and operating said automotive system based upon the information displayed on said display screen; and
- d) said display screen being able to selectively display all gauges associated with a motor vehicle, each gauge being in an independent data field on said display screen, said display screen also displaying command options for navigating and controlling peripheral devices in said vehicle[[.]];
- e) a plurality of input/output devices connected to said processor for providing data to and storing data from said system, said input/output devices including at least one of a CD-ROM drive, a DVD-ROM drive, a CDRW drive, a floppy disk drive, a zip drive, a hard disk drive, a cassette player, and a minidisc player, said processor directing any supporting modules to display data in a respective one of said plurality of display fields for viewing by said user.

f) a plurality of additional display screens, each additional display screen connected to said processor and positioned at predetermined positions within a passenger compartment of the vehicle, said predetermined positions include a passenger side

dashboard, a rear side of a driver's seat, a rear side of a passenger seat and a roof of said passenger compartment, said plurality of display screens being able to graphically display information received from a respective one of said input/output devices and each of said plurality of displays being able to display different images.

- 2-11. (canceled)
- 12. (previously presented) The system as recited in claim 1, wherein said keyboard connected to said processor is positioned on a support column of said steering wheel.
  - 13. (canceled)
- 14. (previously presented) The system as recited in claim 1, having a trackball mouse connected to said processor and positioned on a front of said steering wheel of the vehicle and at least one action button positioned on an underside of the steering wheel, wherein when a user moves said trackball mouse a mouse cursor on said display is moved and upon reaching a display representative of a desired program, and depressing said at least one action button said desired program is activated.
- 15. (previously presented) The system as recited in claim I, having a microphone connected to said processor for receiving audible commands from a user.
- 16. (previously presented) The system as recited in claim 1, further including a wireless network connection for selectively connecting said system to the internet.
- 17. (currently amended) The system as recited in claim 1, further having at least one camera connected to said processor for capturing at least one of still and video images for display on said display screens screen.
- 18. (currently amended) The system as recited in claim 1 [[10]], further having a global positioning system connected to said processor for locating a position of the vehicle and displaying the position on a display screen.
  - 19-20. (canceled)

- 21. (currently amended) The system as recited in claim 1 [[19]], having said external devices including include at least one of smart phone, handheld computer, and an on-board automotive computers connected to said processor.
  - 22. (new) A computer system for a vehicle comprising:
- a) a computer console including a processor having at least one supporting module connected to an automotive system of the vehicle located between driver and passenger seats;
- b) a first display screen on a dashboard of said vehicle facing said driver connected to said processor for retrieving information data from said processor and selectively displaying information concerning said automotive system;
- c) a computer keyboard mounted on a steering wheel of said vehicle connected to said processor for controlling functions of and operating said automotive system based upon the information displayed on said display screen;
- d) said first display screen being able to selectively display all gauges associated with a motor vehicle, each gauge being in an independent data field on said display screen, said display screen also displaying command options for navigating and controlling peripheral devices in said vehicle;
- e) a foot pedal mouse connected to said processor and positioned on floor of the vehicle, wherein said foot pedal mouse senses a direction of pressure placed thereon by a foot of a user and moves a mouse cursor across said first display screen in said direction, wherein upon reaching a display representative of a desired program, said program is selectively operable by depressing said foot pedal mouse;

- f) a second display screen mounted on said dashboard facing the passenger seat next to the driver seat of said vehicle for displaying graphical images; and
- g) additional display screens on backs of front seats of said vehicle facing passengers in rear seats to view information displayed by the vehicular computer system including images from a DVD player in said console and controlled from said keyboard.